Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED	
OMB NO 1004-0137 Expires: March 31, 200	7

FARMINGTON FIELD OFFICE

						•	LAND MA										Expires:	Marcl	μ̃31, 2007	
	WE	LL (COM	IPLE	TIOI	N OR R	ECOMPL	ETI	ON RI	EPORT	AND I	LOG	i				se Serial I 7 07926			
la. Type	of Well		Oil W	ell []	₹]Ga	s Well [Dry	Oth	ner						27 27	6!//If In	dian, Alk		r Tribe Name	
b. Type	of Comple	tion		X	lew V	Vell 🔲	Work Over		Deepen	Ple	ug Back		Diff.	Resvr,.	- 1	- /	2 04			
				Other											, .	7. Uni	t or CA A	gréeni	em Name and	no.
	e of Operat						· · · · · · · · · · · · · · · · · · ·							<	201-	P. T.	18.10			
Burlington Resources Oil & Gas														8. Lease Name and Well No. Vaughn (1) 8. 8M						
3. Address 3.a Phone No. (Include area code) PO ROX 4289 Farmington NM 87401 (505)326-9597													-		Well No.	19	01/1			
PO BOX 4289 Farmington NM 87401 (505)326-9597 4. Location of Well (Report location clearly and in accordance with Federal requirements)*																2042				
4. Loca	tion of Wel	ı (Rep	oort lo	cation	clear	ly and in a	iccordance w	ith F	ederal r	equiremen	ts)*								Exploratory	
At Surface 1945' FNL & 1965' FEL Unit G Sec. 26, T26N R6W														Blanco Mesaverde/Basia Dakota						
At top prod. interval reported below														1	11. Sec., T., R., M., on Block and Survey or Area G Sec: 26 26N 6					
At to	tal depthsa	ıme a	as ab	ove												2. Cou	inty or Pa	rish	13. State NM	,
14. Date	Spudded			15.	Date	T.D. Reac	hed			16. Date C	ompletec	<u>i</u>							KB, RT, GL)*	
01/24	4/2007				03/0	06/2007				D 06/30/		X] R	eady t	o Prod.						
18. Total	Depth: N			 		19. P	lug Back T.E).: I	MD 75	19'		20.	Dept	h Bridge	e Plug So		ИD			
21 Time			525'	an han i		Pun (S	ubanit a ana		ΓVD 75	19'		22					VD			
	CL/CBL	a Oi	Hel IVI	echam	cai Lu	igs Kun (Si	ubmit copy o	i eac	n)			22.		well cor DST rui	red? X	JNO [nit analysis) t analysis)	
											ļ				urvey?	XN			ubmit copy)	,
23. Casii	ng and Line	r Rec	ord(R	eport a	ll stri	ngs set in	well)				4									
Hole Size			op (MD)	Bottom (MD) S			Stage Cementer Depth					ry Vol. [.] BL)	Ol. Cement Top*			Amount Pulle	d			
12.25	9.625H	[-40	32.3	#	0 148'				60sx			97 c	97 cf 17 bbl			0		41	bbl	
8.75	7.0 J-5	5	20#		0		327'					10sx; 130 cf			bbl 0		0		bbl	
6.25	4.5 N-8	30	11.6	#	0	.,	7520'	_			600sx	; 116	2cf	207 b	b <u>l</u>	TOC:	850'			
	 						ļ													
							ļ	-												
24. Tubii	ng Record						L				L		1							
Size	Dept	h Set	(MD)	Pack	er Dej	oth (MD)	Size		Depth S	Set (MD)	Packer L	Depth	(MD)		Size	De	pth Set (N	1D)	Packer Depth	(MD)
2.375	7437'																			
25. Produ	cing Interva	als							26. I	Perforation	Record									
701	Formatio	n		10	To		Bottom 5286' 4		Perforated Interval 4826' - 5286'		\Box	Size		No. Holes				f. Status		
	o Mesave	erae		48	4826'		3286 484		4826	26' - 3286'			0.34"		0.34"		1 spf Open			
B)				+-				-							├					
C) D)				-		 -		+							 					
	Fracture, Ti	reatme	ent, C	ement	Sqeez	e, Etc.														
	Depth Inter	rval									nount an									
MV 4	826' - 52	86'		Fı	ac: I	2 Pump 42	0 gal 15%	HC:	L ahea	d of 60Q	slickfo	oam (\underline{a} 21	-53 br	om & 8	<u> </u>				
																	<u>ÇVD J</u>		707	
																	OIL CO	MS. 51. :		
20 D J-	nein Tuen																E_	J 1 . 1	<u>-</u>	
28. Produ Date First Produced	Test	Hour	s - 1	Test		Oil BBL	Gas MCF	Wate BBL	er	Oil Gravit	ty	Gas		Pr	oduction l	Method				
or Yet	Date 6/27/07	Teste 1h	1	Produc	_ [0 BBL	i		-	Corr. API		Gra	vity	101		•				
	Tbg Press.	<u> </u>		24 Hr		Oil	14 mcf	0 Wa	ıter	Gas : Oil		Wel	l Statu		lowing					
Size Flwg. Press. F						BBL	MCF BBL		Ratio											
1/2"	SI n/a action - Inte		FC			0	345 mcf	d 0		<u></u>		Ga	s we	ii SI -	W/O fa	cilitie	s			
Date First	Test			Test		Oil	Gas	Wate	er	Oil Grave	tv /	Gas		Pn	oduction !	Method				
Produced	Date	Hours Test	ed	Produc	tion	BBL	Gas MCF	BBI	,	Oil Gravit Corr. API	-2	Gra	vity	["					COO Marine	e
Chalca	The Descri	Car		24 11=	\rightarrow	<u> </u>	Gas	137-4		Cr= 0"		\	1 C+- :				4	CCEP	TED FOR RECO	RD_
Choke Size Tbg. Press Csg Press. Flwg.				24 Hr. Rate	4 Hr. Oil Gas MCF			Water BBL		Gas Oil Ratio		Wel	Well Status		,			1 . 48	16200	7

·												
28b. Produc					-,			,				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity Production Method				
Choke Size	Tbg. Press Flwg SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas · Oil Ratio	Well Status	Well Status			
	tion - Inter		T	Tai:		To.		Ta				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas · Oil Ratio	Well Status				
29. Dispo		as (Sold, 1	ised for fuel	, vented, et	c.)			<u> </u>				
		ous Zones (Include Aqu	iifers):				31. Forma	ation (Log) Markers			
tests,							nd all drill-stem and shut-in pressures					
Forma	ation	Тор	Bottom		Descr	iptions, Cont	ents, etc.		Name	Top Meas. Depth		
		,						Ojo Alam	10	2254		
								Kirtland		2370		
								Fruitland		2717		
	1							Pictured (Cliffhouse	2965		
	į							Lewis		3071		
	Ì							Chacra		3805		
								Cliffhous	е	4584		
								Menefee		4612		
	Ì						1	Pt Looko	ut	5153		
								Greenhor	n	7085		
	l							Dakota		7171		
			plugging pro anco Mes		ommingle	well. DHC	C - 2425AZ.					
_			en attached			he appropriat		ort 🔲 I	Directional Survey			
Sur	ndry Notice	for pluggi	ng and ceme	nt verificat	ion Co	ore Analysis	Other					
34. I hereby	y certify tha	t the foreg	oing and att	ached infor	mation is co	omplete and o	correct as determined	from all avail	able records (see attached ins	structions)*		
Name (please print) Juanita Farrell Title								egulatory Specialist				
Signatu	ire tr	ust.	Fare	U.		Date07/1	11/2007					
Title 18 U	S.C. Section	n 101 and	Title 43 U.S	.C. Section	1212, make	e it a crime fo	or any person knowing tter within its jurisdic	gly and willful	lly to make to any departmen	t or agency of the United		